

SCHNERZINGER®

RESOLUTION LINE



A new milestone in cable development

The newly developed RESOLUTION LINE offers the potential to get everything out of a top hi-fi system.

With natural authority it places the music fast and spirited, with the most precise resolution and holographic fine detail into the listening room.

RESOLUTION reliably masters all dynamic challenges across all frequency ranges.

And leaves strenuous character and unwanted analytics of conventional Hi-Res audio cables to the well-known manufacturers.

What does RESOLUTION offer?

- Unmatched high sound resolution
- Maximum precision of playback
- Innovative RF protection of the audio signal
- Music enjoyment without unwanted analytics



Most effective RF protection of the audio signal

Due to the use of different cables in the setup, electromagnetic interference fields often penetrate the signal path precisely at these weak points and impair the authentic naturalness of the audio signal. Especially in the high-frequency range, this results in unnatural and exhausting sharpening.

For the first time, SCHNERZINGER therefore offers an effective power amplifier for diverting the internal interference fields that have already penetrated the signal path to the outside:

The SIGNAL PROTECTOR combats the "mixed-cable" problem, de-emphasizes and de-stresses the upper frequency range and the overtone spectrum, and thus enables the incomparable naturalness of the reproduction with the highest possible resolution at the same time.

The SIGNAL PROTECTOR is a consistent further development of the innovative Schnierzinger key technology of the BIDIRECTIONAL BARRIER and is currently available exclusively for the RESOLUTION LINE.

CABLE PROTECTOR:

- Connection via 3.5mm CC1 socket
- Optional performance booster
- Increases the effectiveness of BIDIRECTIONAL BARRIER
- Protection from **external** interference field influences

SIGNAL PROTECTOR:

- Connection via 2.5mm DIA socket
- Optional performance booster
- Enhances the BIDIRECTIONAL BARRIER
- Protection from **internal** interference fields



- Available from December 2021
- Unmatched precision and high resolution hi-fi cables
- Available in 4 building material levels (RESOLUTION ONE, TWO, THREE, FIVE)
- ATOMIC BONDING and BIDIRECTIONAL BARRIER inside
- Analog cables (RCA, XLR interconnect, phono, speaker cables)
- Digital cables (SPDIF, AES/EBU, BNC, LAN, USB)
- Power cable (EU, US, UK)

Optional Accessories:

- CABLE PROTECTOR (Mono & Stereo-Set)
- SIGNAL PROTECTOR *NEW* (Mono & Stereo-Set)